

From: Fred Foreman/ESC/R3/USEPA/US
Sent: 1/25/2012 10:18:46 AM
To: Richard Rupert; "Gene Nance" <Gnance@TechLawInc.com>; Cynthia Caporale
CC: "Suddha Graves" <Sgraves@TechLawInc.com>; "Jerry Heston" <gerald.heston@epa.gov>; "Dennis Carney" <dennis.carney@epa.gov>
Subject: Re: Glycols Analysis

Ask TA what facility will do the analysis and ask for a listing of analytes and MDLs and QLs. They should comply.
Fred

This message from Fred Foreman was sent from a wireless Blackberry with stuck key syndrome.

From: Richard Rupert
Sent: 01/25/2012 09:55 AM EST
To: "Gene Nance" <Gnance@TechLawInc.com>; Fred Foreman; Cynthia Caporale
Cc: "Suddha Graves" <Sgraves@TechLawInc.com>; "Jerry Heston" <gerald.heston@epa.gov>; "Dennis Carney" <dennis.carney@epa.gov>
Subject: Re: Glycols Analysis
Cynthia and Fred what do think?

Richard Rupert
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From: "Nance, Gene" [Gnance@TechLawInc.com]
Sent: 01/25/2012 09:49 AM EST
To: Richard Rupert; Fred Foreman
Cc: "Graves, Suddha" <Sgraves@TechLawInc.com>
Subject: Glycols Analysis

Rich, Fred:

I found a Cabot lab report for glycols. The glycols analysis was performed by the TestAmerica Lab in Buffalo. TA Buffalo had significantly lower detection limits (MDLs) than those provided by the TA Houston Lab, but still much higher than OASQA's. TA Buffalo's RL for all the glycols was 10 mg/L. They listed MDLs between 0.51 – 1.6 mg/L. They did not include the 2-butoxyethanol or tetraethylene glycol.

Also, in the report I reviewed, they reported a detection of triethylene glycol in a lab blank at a concentration greater than the RL (10 mg/L). So they had some significant lab contamination issues also.

Do you want me to contact TA Buffalo to get a quote? I don't use the site name when doing the procurements. I use a project number.

Gene Nance
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